

# MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY DRINKING WATER AND ENVIRONMENTAL HEALTH DIVISION

# CHECKLIST FOR RESTORING AND MAINTAINING WATER QUALITY IN SCHOOL AND CHILD CARE BUILDINGS WITH LOW OR NO WATER USE



Buildings that have been closed or partially used for weeks or months result in reduced water usage leading to stagnant water inside the building's plumbing. Stagnant water can contribute to lead and microbial exposure risks. Therefore, it is important to flush building plumbing systems to restore water quality before staff and students return and as a continual maintenance program to keep the water moving to all outlets during partial occupancy. Flushing is replacing old water with fresh water in a two-step method and is relatively easy to do. This checklist provides a summary of steps to restore or maintain water quality in school and child care buildings. Detailed flushing information can be found in the links below or at Michigan.gov/SchoolWater.

for flushing (to restore water quality and prepare for the return of staff and students)
Contact your water utility about local water quality and to coordinate maintenance activities
For school campuses with multiple buildings and hydrants, your water utility may first need to flush the buried pipe and hydrants outside the buildings before school staff proceed with building flushing.
Follow appropriate regulations and policies for worker safety and health.
Conduct a plumbing assessment to determine the flow of water through the building from the water main to each point of use. Information on conducting a plumbing assessment car be found under Step 2 of the Michigan Department of Environment, Great Lakes, and Energy's (EGLE's) "10 Basic Steps to School Water Testing" (https://www.michigan.gov/egle/0,9429,7-135-3313_3675_76638-492541,00.html).
Determine flushing zones. Information on how to determine flushing zones can be found in EGLE's guidance document, " <u>How to Determine Flushing Zones for the High Velocity Flushing Method</u> " (https://www.michigan.gov/documents/egle/egle-dwehd-1-egle_guidance_for_zone_determination_683933_7.pdf).
<ul> <li>To calculate volume based on as-built plans, please watch the following YouTube video from Purdue University, "<u>Key Calculations and Information Needed for Creating a</u> <u>Flushing Plan</u>" (https://www.youtube.com/watch?v=9OHxICsaaBg&amp;feature=emb_title).</li> </ul>
Communicate with staff and families about the status of the water system and the flushing program.
Engage people to assist with flushing.
Inspect the plumbing to ensure it is functioning properly and is in good condition.
Make sure all drains are properly functioning and drain traps filled.
Remove faucet aerators where possible.

Remove point-of-use filters.

## EGLE

### Step 1: High Velocity Zone Flushing Method (Remedial – Extended Low or No Usage)

		Review EGLE's <u>Guidance for Flushing School Plumbing (High Velocity Method)</u> (https://www.michigan.gov/documents/egle/egle-dwehd-2-egle_protocol_flushing_schools_and_facilities_683936_7.pdf)
		Bring fresh water into the building by flushing the service line where it enters the building <sup>1</sup> .
		Flush softener(s) and hot water tank(s) per manufacturers recommendations.
		Flush the cold water plumbing by zone with fresh water (flush all water outlets including toilets and hand sinks in each zone).
		Run all water-using appliances (e.g., dishwashers, refrigerator water dispensers, ice makers).
		Flush hot water plumbing. Determine if additional disinfection or heat treatment is necessary.
		Once flushing is completed, replace all filters at filter stations, faucet mount or under sink filters, any pitcher style filters, and appliances in the school regardless of installation date. Clean and replace aerators and screens.
		Maintain all non-drinking water systems according to manufacturer's specifications (e.g., sprinkler systems, eye-wash stations, water features, cooling towers).
Step 2	2: F	resh Tap Method (Partial or Short Periods of No Building Use)
		Review EGLE's guidance document, "School Building Flushing Best Practices" (https://www.michigan.gov/documents/egle/egle-dwehd-school_building_fresh_tap_flushing_method_698896_7.pdf)
		Begin flushing the cold water plumbing at the outlet closest to the water service line (point of entry).
		Continue flushing each outlet (used for consumption) one at a time through the building to the farthest location from the point of entry for 30 seconds to a minute.
		Flush weekly until full return of staff and students occurs.
<u>Other</u>	Po	essible Actions to Take
		Sample and test outlets dedicated for drinking or cooking purposes prior to resumed use (microbial contaminants, lead, copper, chlorine residual, disinfection by-products).
		Hot tap water should never be used for drinking or cooking.
		Install signs for water outlets not intended for consumption (hand wash only, lab use, etc.).



#### **Plan for Next Time**

Develop a drinking water quality management plan for ongoing water quality maintenance at your school building.

The following information along with additional information about developing a flushing plan, considerations for testing, and specific devices may be found in the American Water Works Association's "Responding to Water Stagnation in Buildings with Reduced or No Water Use" (https://www.awwa.org/Portals/0/AWWA/Government/20201001FrameworkforBuildingManagersFINA LDistCopy.pdf).

- <sup>1</sup>Three ways to determine fresh water from the water supplier is entering the building include:
- 1) Measure the disinfectant residual while flushing to match that expected from the supplier;
- 2) Measure the water temperature while flushing to match that expected from the supplier or when it no longer changes; 3) Calculate the time of flushing needed to replace the volume of water stored in the service line and consider flushing several times this amount to ensure complete replacement of water in the pipes.

#### NOTE: Volume of a pipe in gallons may be calculated using the following formula:

 $V = 0.25 \times \pi \times d^2 \times h \times 7.48$ 

Where:

V = volume in gallons,

 $\pi = 3.14$ 

d = inside diameter of pipe in feet (inches to feet conversion = inches/12), and

h = length of pipe (in feet).

Measure the flow rate achieved during flushing. Flow rate can be determined with a stopwatch by timing how long it takes to fill a container (in minutes) of a known volume (in gallons). Flow rate (in gallons/minute) is the volume (gallons) divided by the time (minutes). Theoretical time to remove the volume of water in the service line (in minutes) equals volume of service line (in gallons) divided by the flow rate of flushing (in gallons/minute).